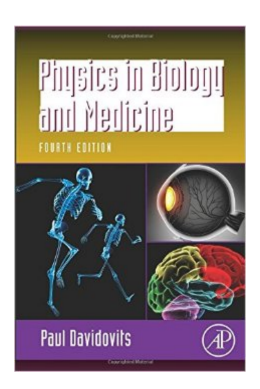
The book was found

Physics In Biology And Medicine, Fourth Edition (Complementary Science)





Synopsis

Physics in Biology and Medicine, Fourth Edition explores concepts in physics as they apply to living systems. The discussion is organized into 18 chapters encompassing thermodynamics, electricity, optics, sound, solid mechanics, fluid mechanics, and atomic and nuclear physics. Each chapter provides a brief review of the background physics before focusing on the applications of physics to biology and medicine. The book describes biological systems and presents calculations of the forces exerted by muscles, as well as the maximum impact that can be sustained by a body without injury, the height from which a person can jump, the effect of an animals size on the speed at which it can run, and the circulation of blood in the body. Using the theory of fluids, the role of diffusion in the functioning of cells and the effect of surface tension on the growth of plants in soil are also analyzed. Using the principles of electricity, the conduction of impulses along the nervous system is investigated. Each section contains problems that explore and expand some of the concepts, and some of the techniques of physics and engineering are applied to the study of living systems. Moreover, the use of lasers in medical diagnostics and the applications of nanotechnology in biology and medicine are considered. This book will be a valuable resource for students and professors of physics, biology, and medicine, as well as for applied health workers. Provides practical techniques for applying knowledge of physics to the study of living systemsPresents material in a straight forward manner requiring very little background in physics or biologylncludes many figures, examples and illustrative problems and appendices which provide convenient access to the most important concepts of mechanics, electricity, and optics in the body

Book Information

Series: Complementary Science

Paperback: 352 pages

Publisher: Academic Press; 4 edition (December 19, 2012)

Language: English

ISBN-10: 0763730408

ISBN-13: 978-0763730406

ASIN: 0123865131

Product Dimensions: 6 x 0.8 x 9 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #360,988 in Books (See Top 100 in Books) #54 in Books > Science & Math >

Biological Sciences > Biophysics #65 in Books > Science & Math > Physics > Applied #99 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Microbiology

Customer Reviews

The descriptions are very clear, and it has helped me a lot to give my first semester Biology students, physics examples truly related with their discipline. Many biology students think that physics is not related with their careers

PHYSICS IN BIOLOGY AND MEDICINE, by Professor Paul Davidovits, is an expository masterpiece of admirable didactic value, which has gained additional attractiveness through the myriad of improvements made in the third edition. Reading PHYSICS IN BIOLOGY AND MEDICINE, Third Edition, I have been thoroughly impressed by Professor Davidovits scholarly depth and persuasive sincerity. Moreover, his uncanny ability to communicate difficult concepts in surprisingly accessible and yet technically accurate language is certainly rare. The book reviewed here can be profitably employed as a faithful companion to the regular text adopted by any instructor, for a one-year course of general physics to biology and premed students.

Excellent for your MCAT.

The Book is well written, Very clear and presents a great variety of interesting topics on the proposed subject. It provides the reader with a pleasant moment.

I rented this book but it is in new condition and it I use it all the time for my physics class.

Download to continue reading...

Physics in Biology and Medicine, Fourth Edition (Complementary Science) Fundamentals of Complementary and Alternative Medicine, 5e (Fundamentals of Complementary and Integrative Medicine) Introduction to Quantum Mechanics: in Chemistry, Materials Science, and Biology (Complementary Science) Illustrating for Science: "A Problem-Solving Approach to Rendering Subjects in Biology, Chemistry, Physics, Astronomy, Space Technology, Medicine, Geology and Architecture" Lymphedema Management: The Comprehensive Guide for Practitioners 2nd edition (Complementary Medicine (Thieme Hardcover)) CliffsNotes AP Biology, Fourth Edition (Cliffs Ap Biology) Conversations In Complementary And Alternative Medicine: Insights And Perspectives From Leading Practitioners Pocket Atlas of Tongue Diagnosis: With Chinese Therapy Guidelines for

Acupuncture, Herbal Prescriptions, and Nutri (Complementary Medicine (Thieme Paperback))

Triggerpoints and Muscle Chains in Osteopathy (Complementary Medicine (Thieme Hardcover))

Mosby's Complementary & Alternative Medicine: A Research-Based Approach, 3e The

Patient-Practitioner Relationship in Acupuncture (Complementary Medicine (Thieme Paperback))

Color Atlas of Acupuncture: Body Points, Ear Points, Trigger Points (Complementary Medicine

(Thieme Paperback)) Ear Acupuncture: A Precise Pocket Atlas, Based on the Works of Nogier/Bahr

(Complementary Medicine (Thieme Paperback)) Physics for Scientists and Engineers with Modern

Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Head First Physics: A learner's

companion to mechanics and practical physics (AP Physics B - Advanced Placement) Using

Medicine in Science Fiction: The SF Writer's Guide to Human Biology (Science and Fiction)

Workbook and Laboratory Manual for Radiologic Science for Technologists: Physics, Biology, and

Protection, 9e The Usborne Illustrated Dictionary of Science: A Complete Reference Guide to

Physics, Chemistry, and Biology (Usborne Illustrated Dictionaries) Radiologic Science for

Technologists: Physics, Biology, and Protection, 10e Workbook for Radiologic Science for

<u>Dmca</u>